

PLANNED WATERLINE EXCAVATION REPAIR / REPLACEMENT

1. PREPARATION

- a. Determine where discharge flow will go.
- b. Place inlet protection at nearest downstream storm drain inlet.
- c. Clean gutters leading to inlet.
- d. Isolate waterline to be worked on.
- e. Neutralize any chlorine residual before discharging water.

2. PROCESS

- a. Make efforts to keep water from pipeline from entering the excavation.
- b. Direct any discharge to pre-determined area.
- c. Backfill and compact excavation.
- d. Haul off excavated material or stock pile nearby.

3. ACTIONS

- a. Clear gutter/waterway where water flowed.
- b. Clean-up all areas around excavation.
- c. Clean up travel patch or trucked material.

4. DOCUMENTATION

- a. Complete paperwork.